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(54) Title: A CENTRIFUGAL ENGINE CHARGER DRIVEN BY COMBINED GEARING SYSTEM FOR MULTI SPEED OPERATION AND A METHOD OF POWER TRANSMISSION

(57) Abstract: The present invention provides a centrifugal engine charger for internal combustion engines (IC Engines) driven by a plurality of gear drives comprising eccentric and planetary drives to provide variable speed drive to an engine. The present invention also provides a method of power transmission to the engine charger.